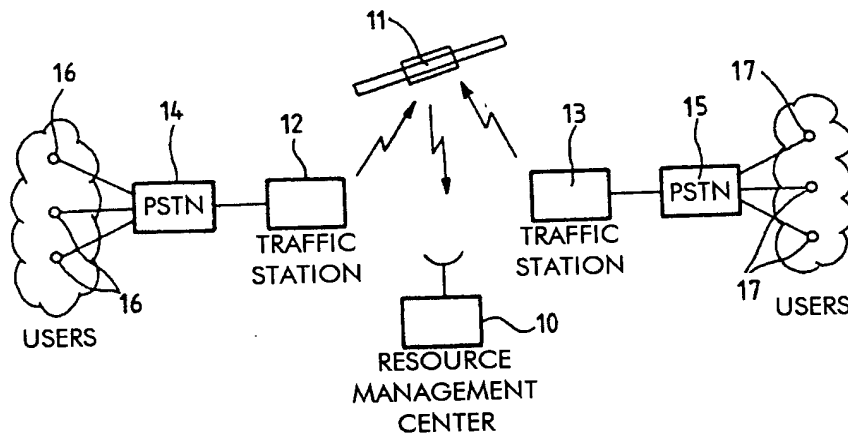
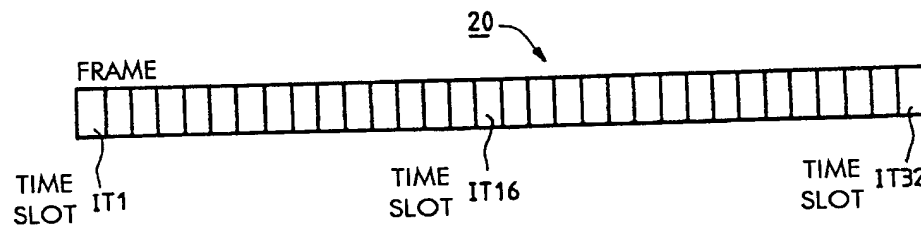


1/13

FIG\_1

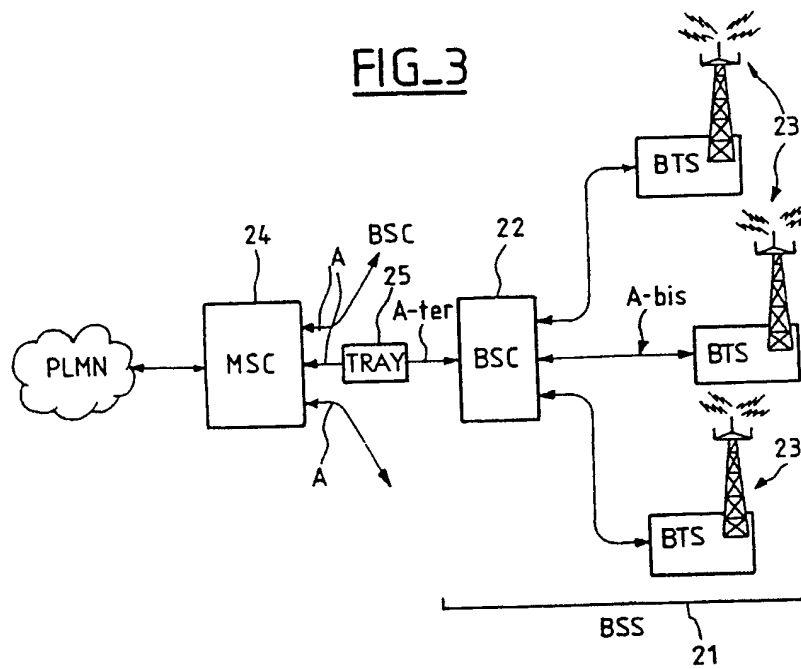


FIG\_2

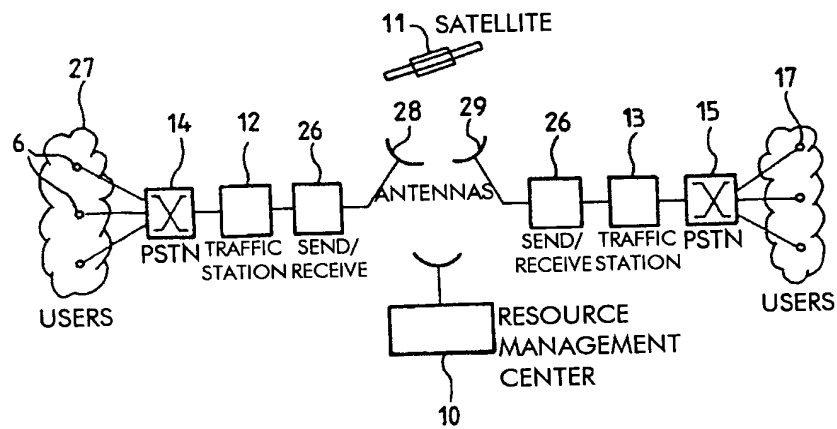


2/13

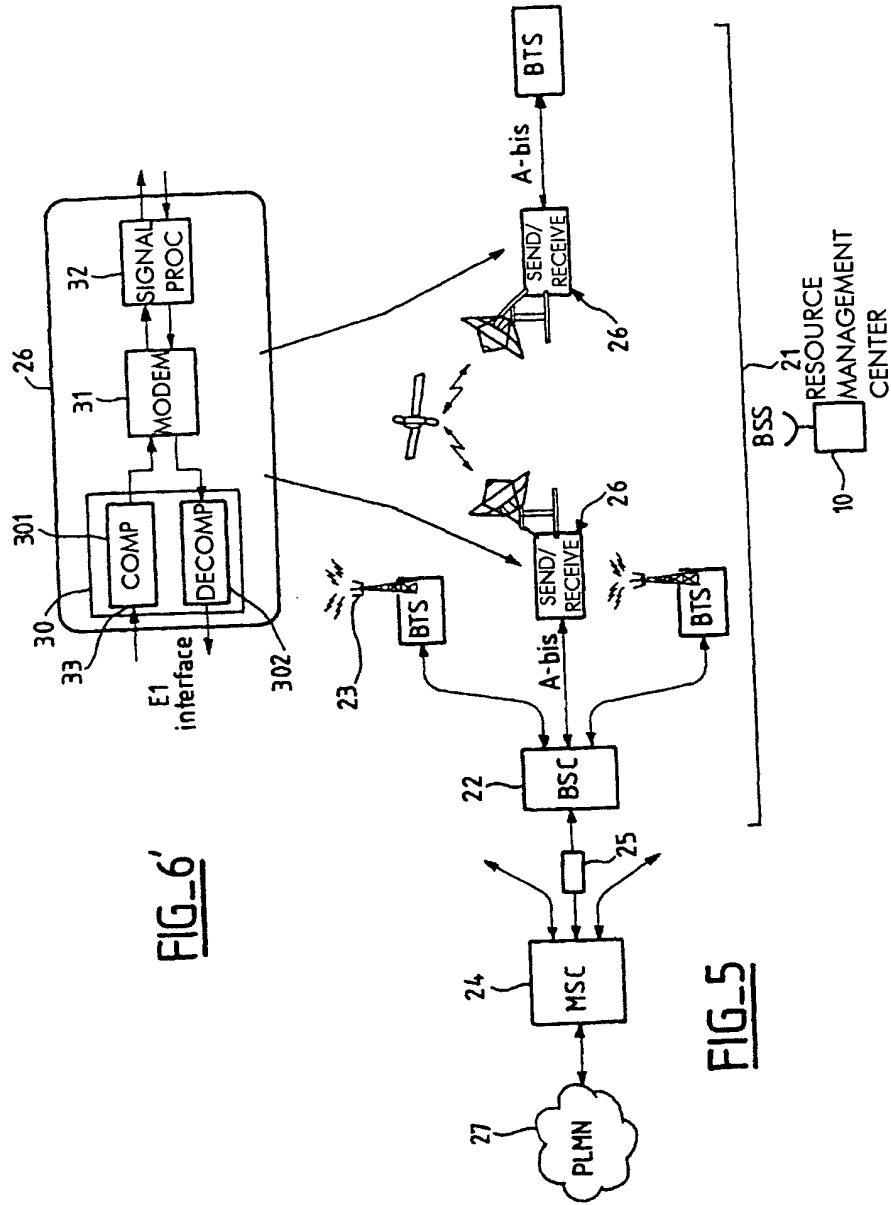
FIG\_3



FIG\_4

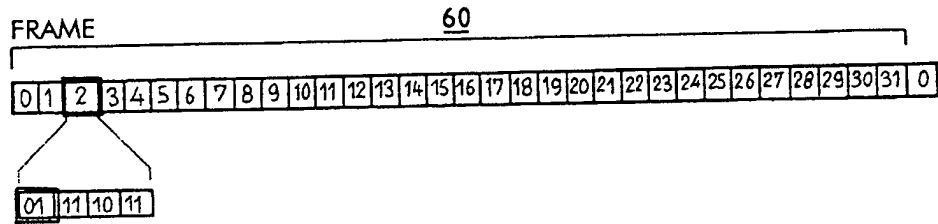


3/13

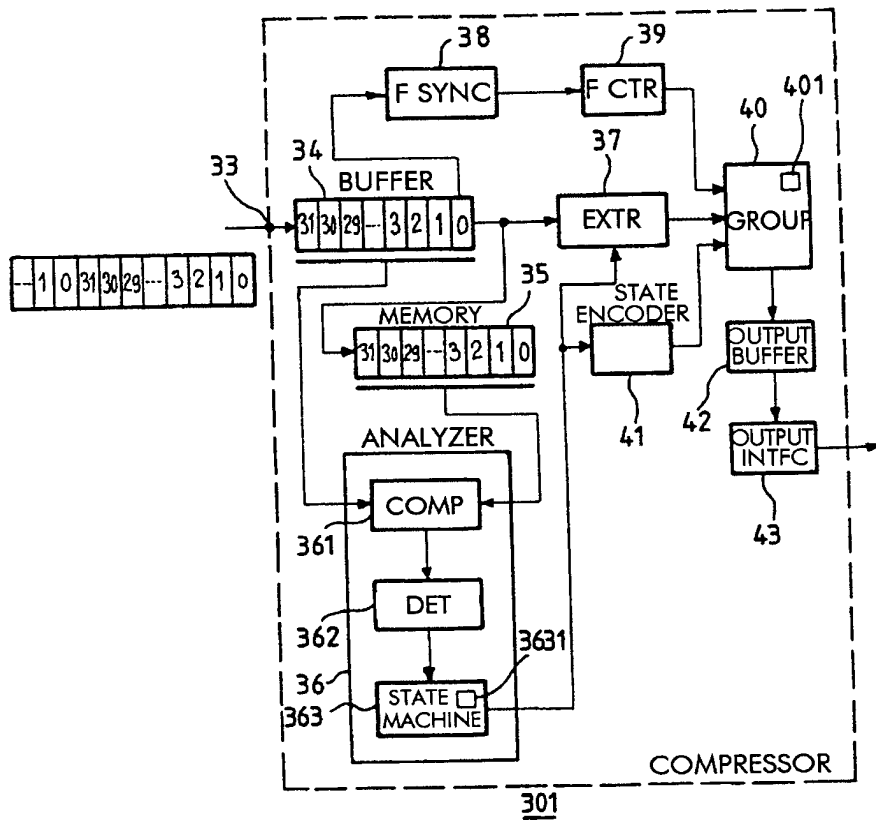


4/13

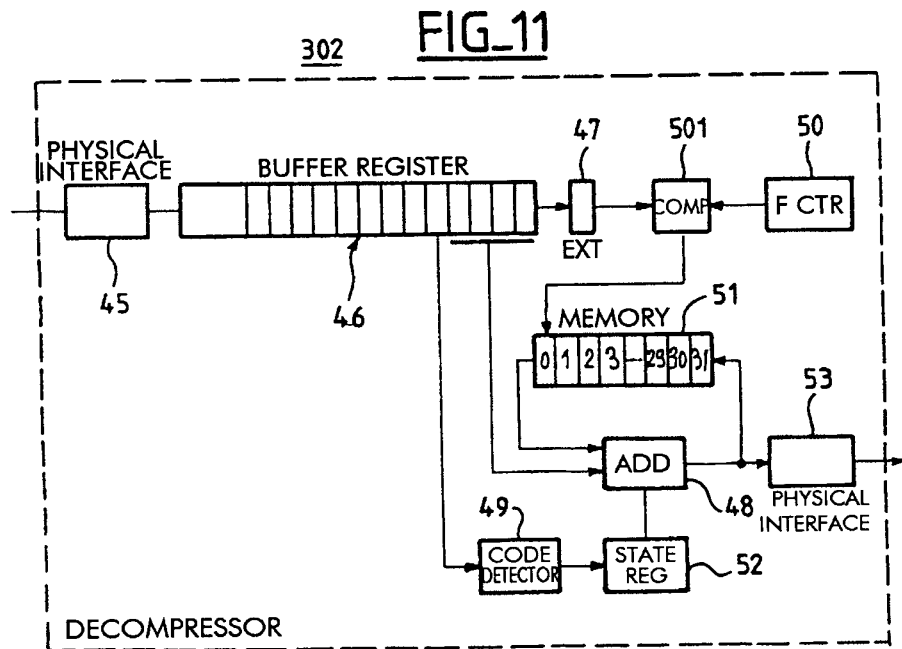
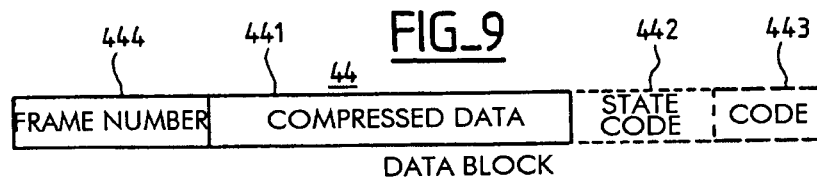
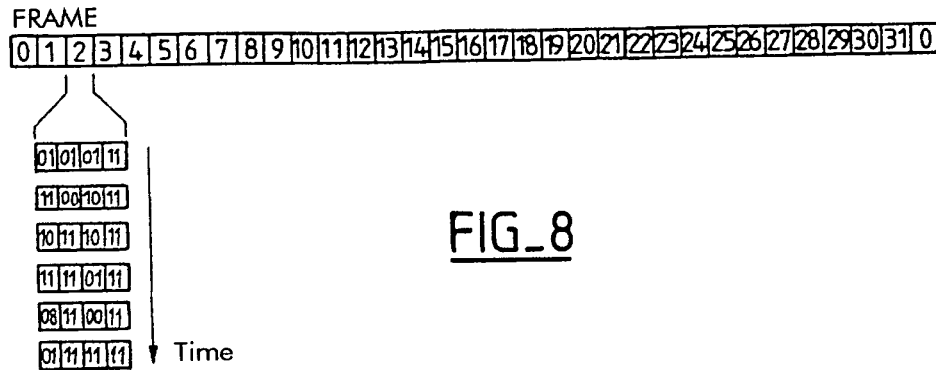
FIG\_6



FIG\_7

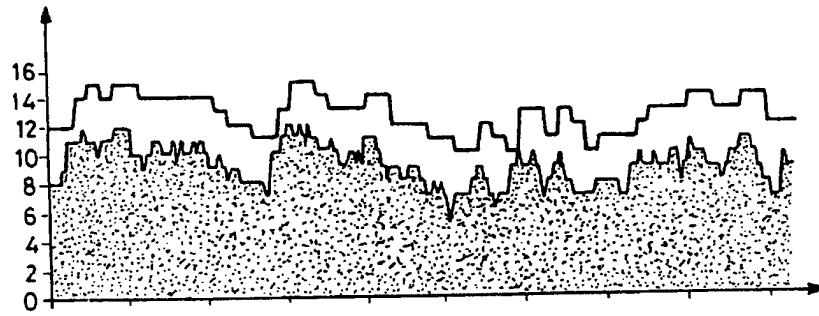


5/13



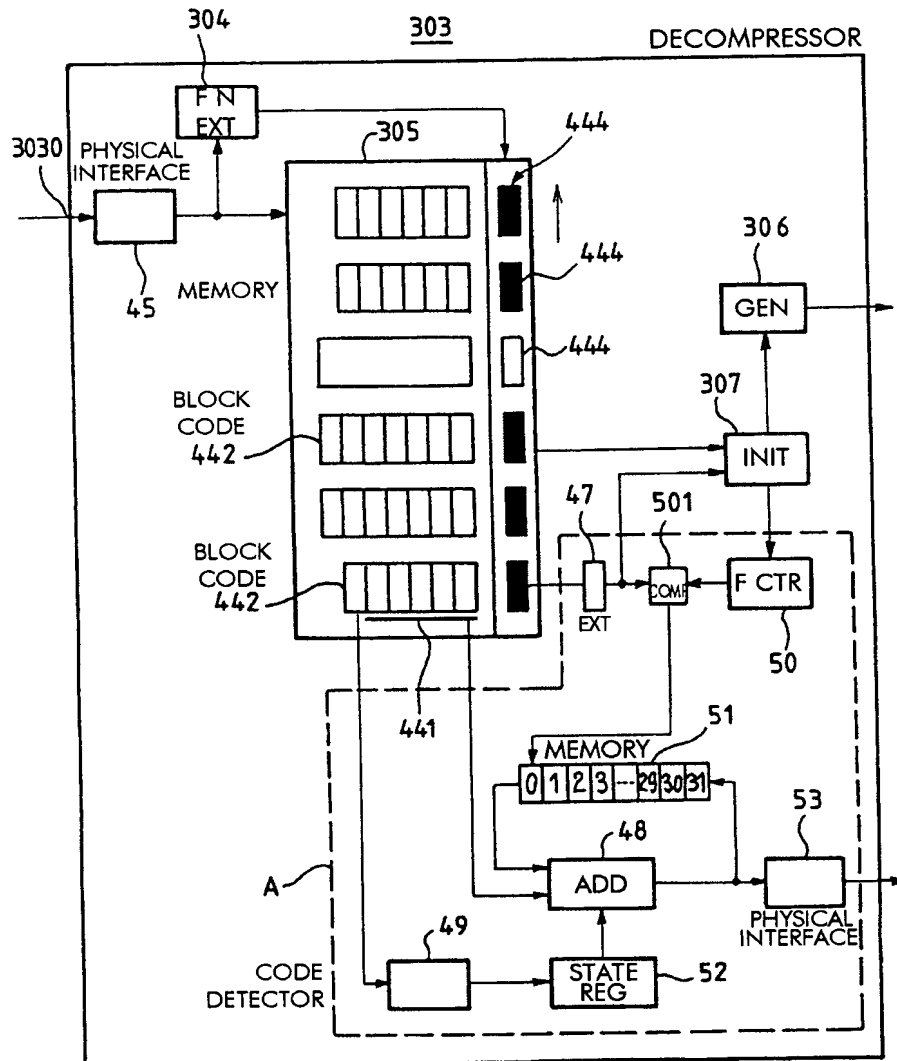
6/13

FIG\_10



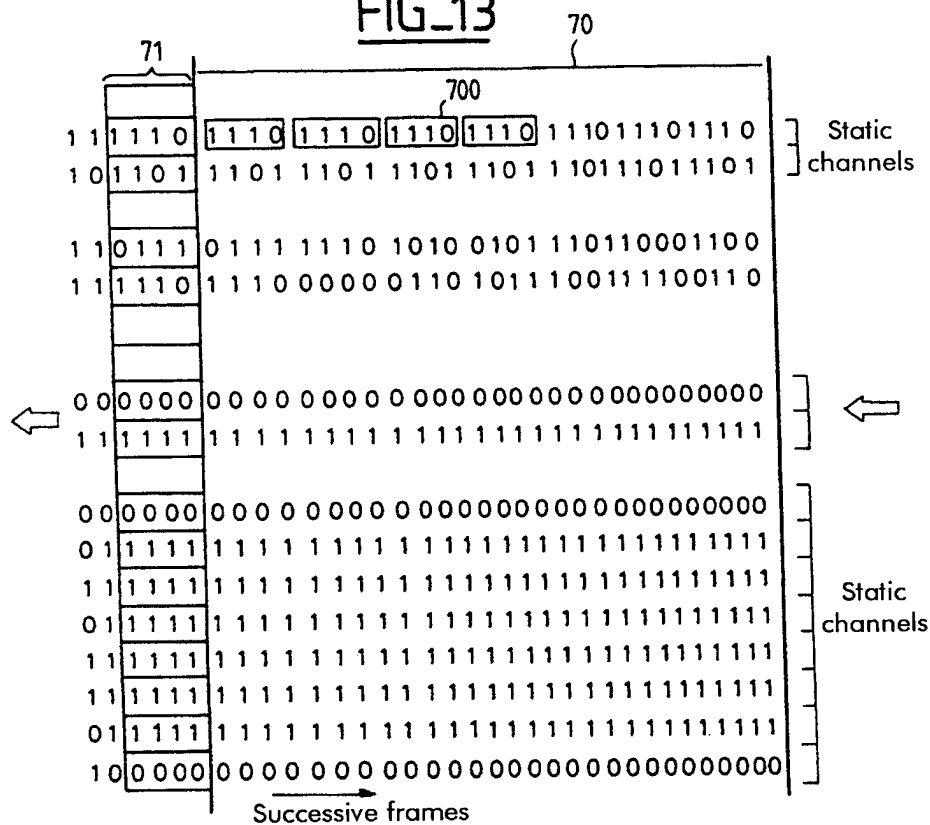
7/13

FIG. 12

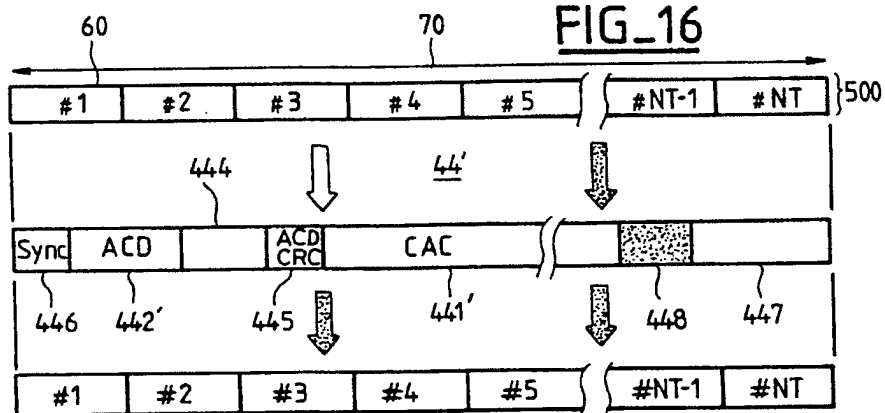


8/13

FIG\_13

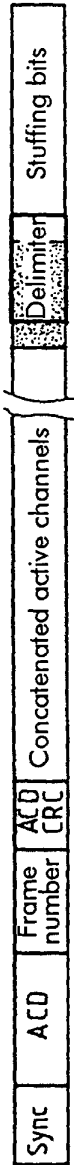


FIG\_16

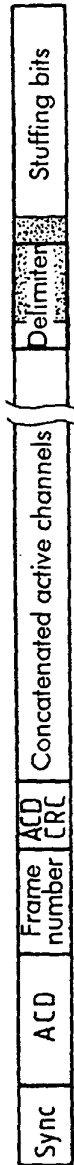




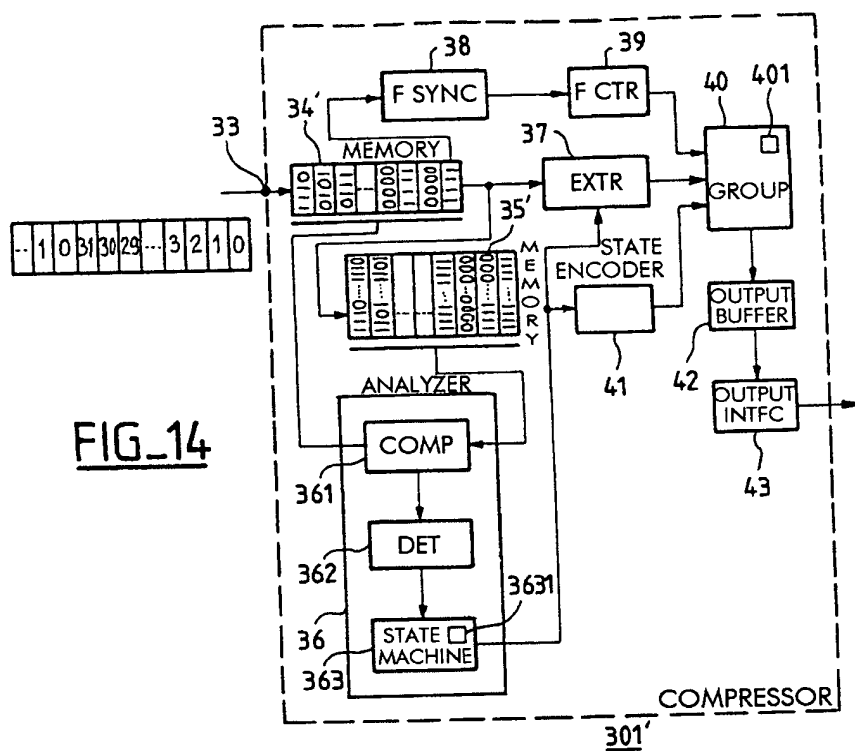
FIG\_17a



FIG\_17b

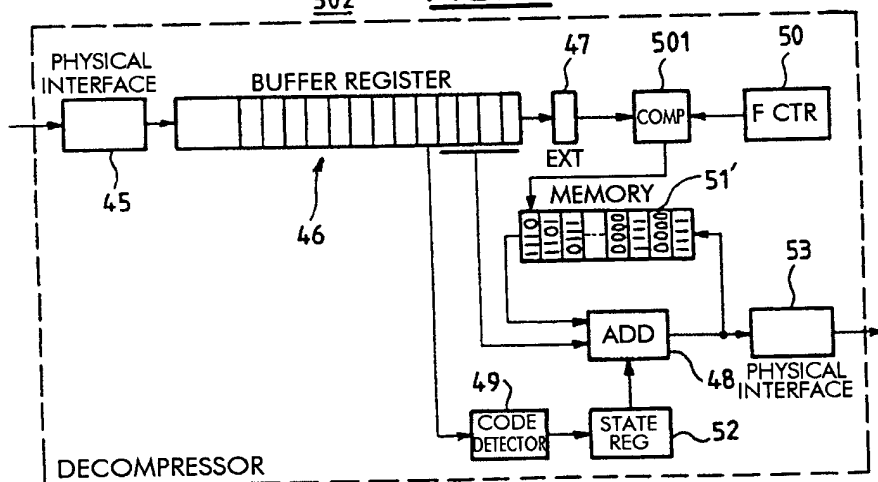


10/13



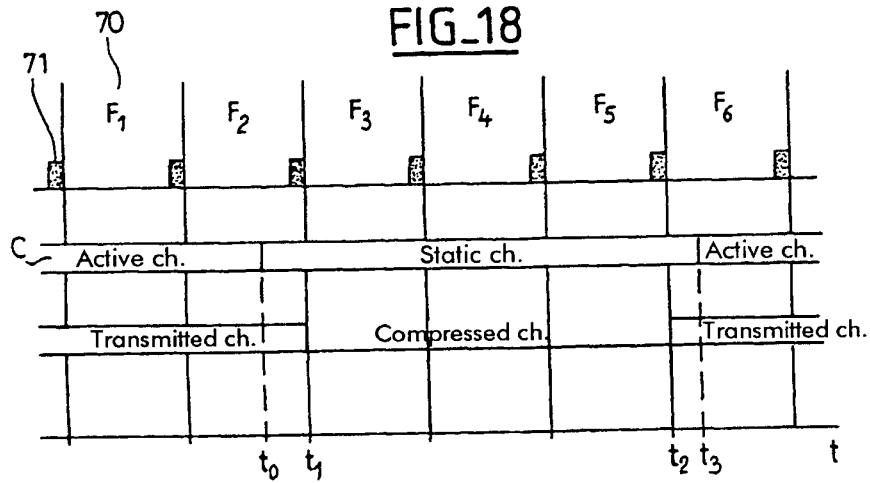
302'

**FIG\_15**

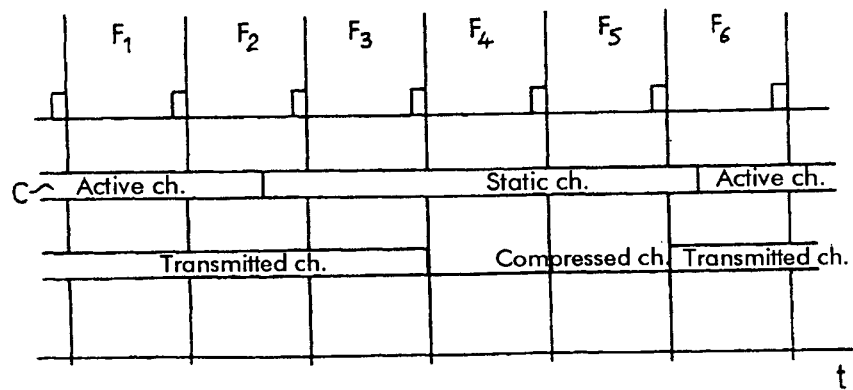


11/13

FIG\_18

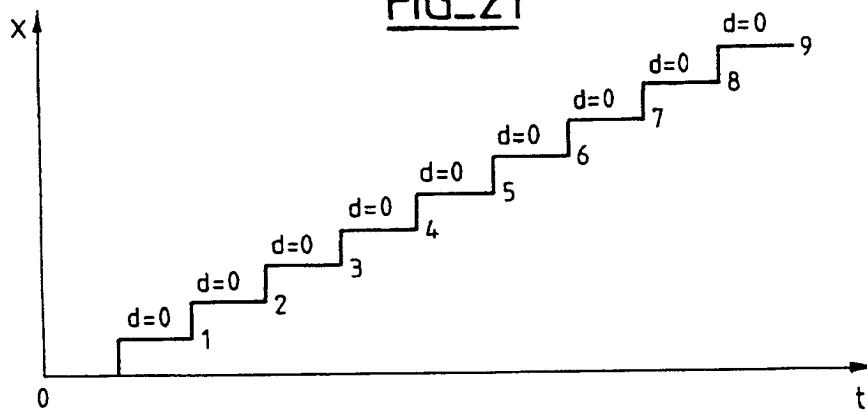


FIG\_19

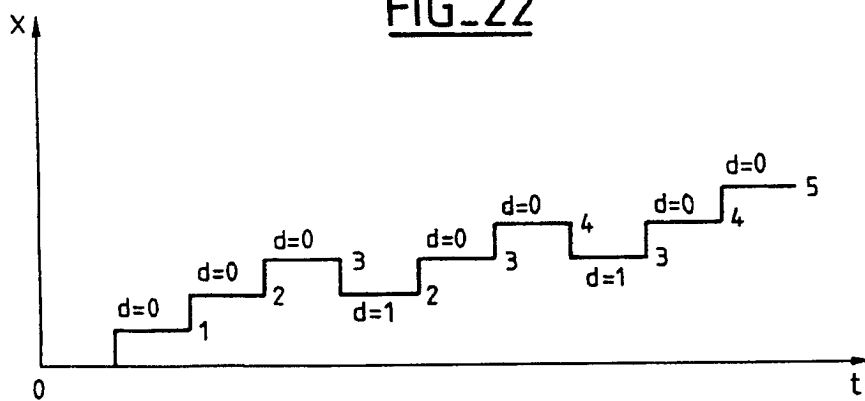


12/13

FIG\_21



FIG\_22



13/13

FIG. 20

